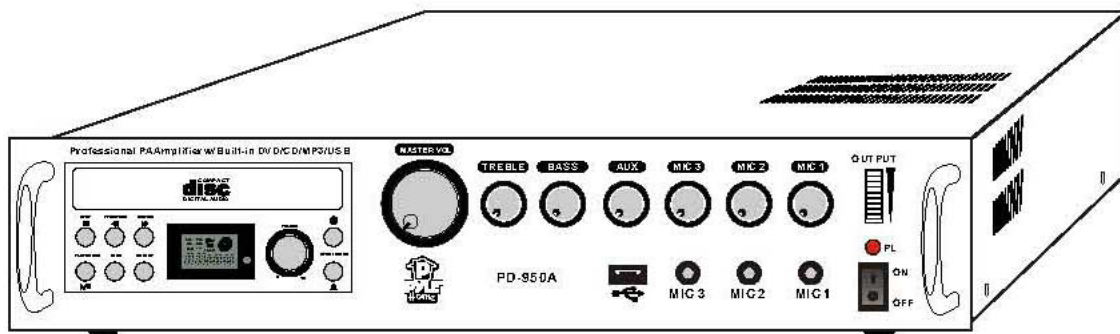




Owners Manual

PD950A



Professional PA Amplifier w/ Built in DVD/CD/MP3/USB & 70v Output

www.pyleaudio.com

Thank you for choosing Pyle products This attractive unit will give you many years of listening pleasure.

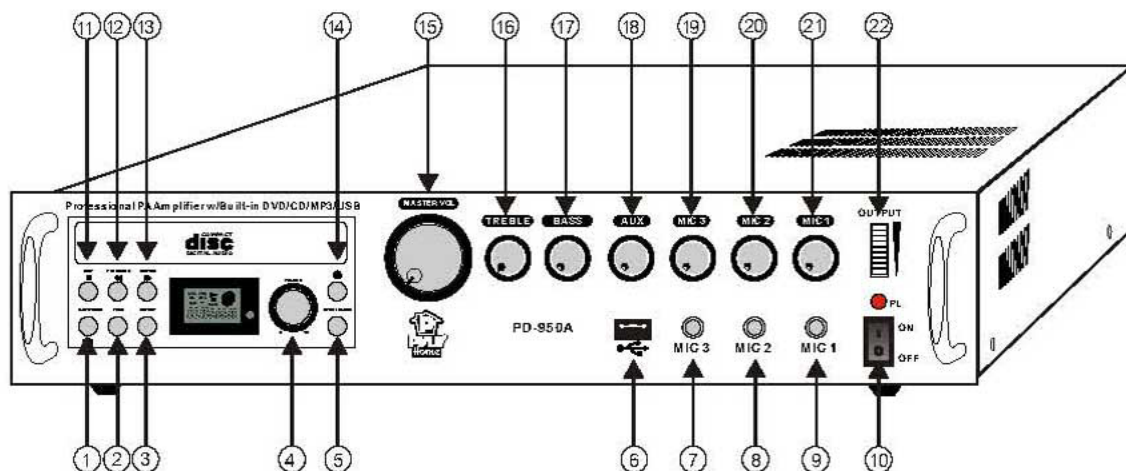
Please read the installation and operation instructions in this manual. and keep it for reference.

SPECIFICATIONS

PD950A

- Professional PA Amplifier
- With USB Port, DVD Player (Anti-Shock)
- Compatibility with DVD/CD/CD-R/CD-RW/MP3
- Output Regulation: Less than 2dB no Load to Full Load
- Speaker Output: 4 Ohm(20V) 8 Ohm(28.3V) 16 Ohm(40V)
- 25V 70V 100V Line Out: 1V±0.3V
- Frequency Response: 50-20000Hz
- Harmonic Distortion: less than 1 % at 1Khz, rated Power
- Tone Controls: Bass:± 10dB at 100Hz Treble ±10dB at 10KHz
- Indicator: LED Output Level Master
- Peak Power: 1000 WATTS
- InputAUX: 20K Ohms -18±2dB
- Mic 1-3: 600 Ohms -54±3dB(unbalanced)
- Mic 1-3 Volume Control DVD/AUX Volume Control Master Control
- AC Power Supply: 110-127/220-240 AC 50/60 Hz
- Indicator LED Output Level Mast
- Dimension of Unit:17.72" x 13.39" x 3.94"

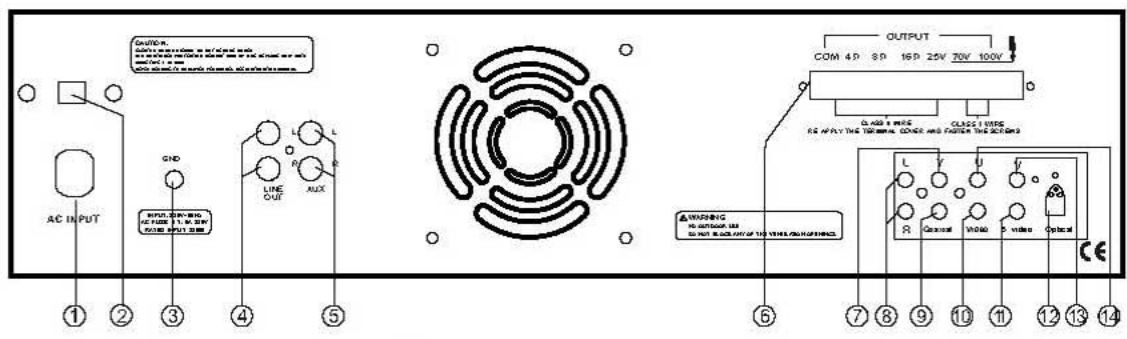
FRONT PANEL



1. Play/pause Button
2. Menu
3. Replay
4. Volume Control
5. Open/close Button
6. USB Port
7. MIC-3 Phone Jack
8. MIC-2 Phone Jack
9. MIC-1 Phone Jack
10. Power Switch
11. STOP Button

12. Backward Button
13. Forward Button
14. DVD Power Switch
15. MASTER VOL Volume Control
16. TREBLE Volume Control
17. BASS Volume Control
18. AUX Volume Control
19. MIC 3 Volume Control
20. MIC 2 Volume Control
21. MIC 1 Volume Control
22. LED indicators For output level

REAR PANEL



DVD/CD OUTPUT SECTION

1. AC INPUT: link the AC cord
2. Voltage selector: 110V 60Hz/220V 50Hz
3. CONNECT GROUND SCREW: supply the usage of connecting ground
4. LINE OUT: This output terminal that mixed audio signals of all sources, connect to external amplifier or recorder.
5. AUX INPUT : RCA jack connect to external sound source.
6. SPEAKER output, low & high impedance
7. RCA jack, Y component output
8. RCA jack, Left/Right Audio output, connect to external amplifier
9. coaxial output, connect to TV
10. RCA jack, Video output, connect to TV
11. S-Video jack, connect to TV
12. The fiber optical output, connect to TV
13. RCA jack, V component output
14. RCA jack, U component output

EXAMPLE OF POSSIBLE CONNECTIONS

